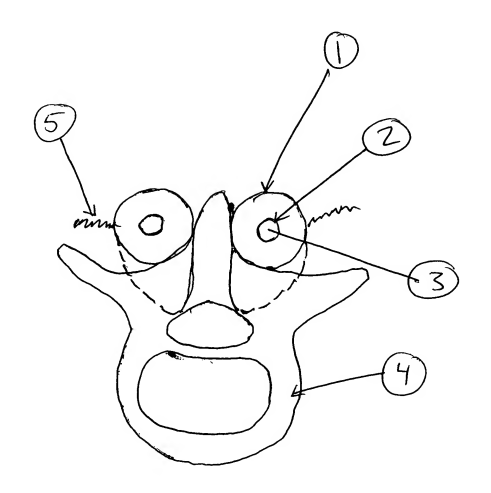
Figur 1

VEY PATENTABLE PART IS Metal-BACKED

CHAMBRE ROD SLEEVE

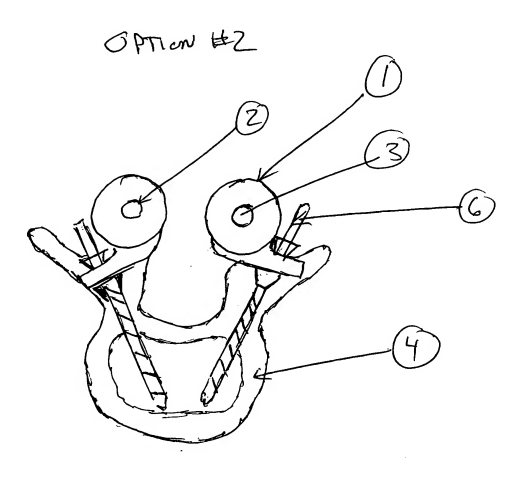


5/0 LAMINECTOMY

POSTEED NERVE ROOT

DECOMPLESSION

WITH REDICLE SEREWS



OPTION #3

DIRECT CENTER of Pedide Screws TO ELIMINATE PRQUE

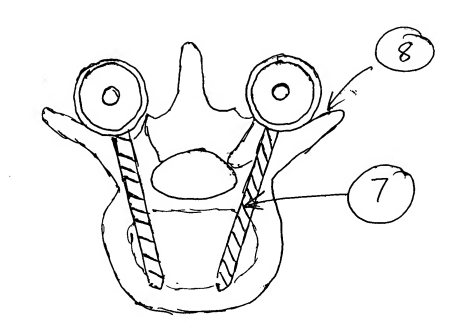


FIGURE 4

FULLY CONSTRAINAD

APD C-PING &

EACH SIDE OF

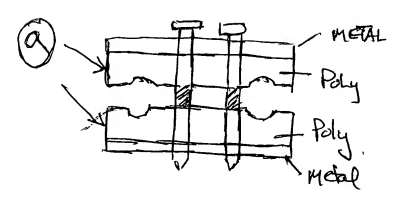
CONNECTORS

CAN ALSO ADD

MHMWPE SLEEVES

Between EACH

CONNECTOR



Closs Links CAN BE YHMWPE SANDWICH

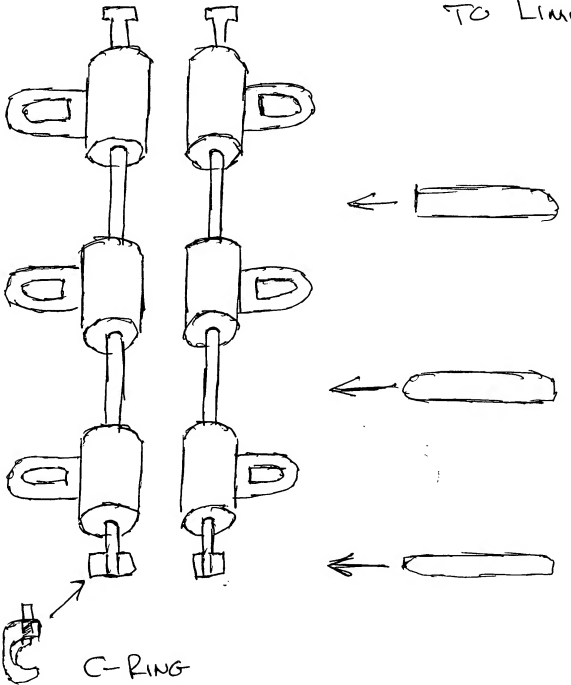
Flaur 5

UNCONSTRAINED

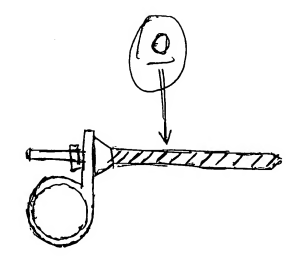
Semi Constrativas

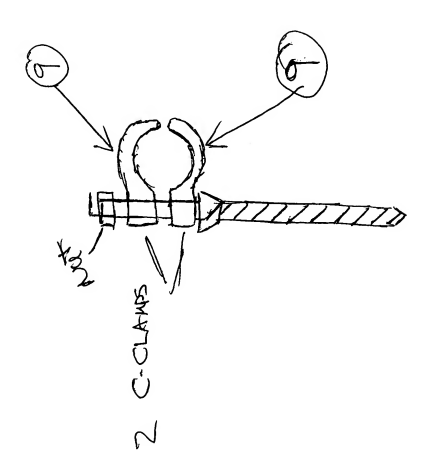
APD CROSSLINKS

TO LIMIT

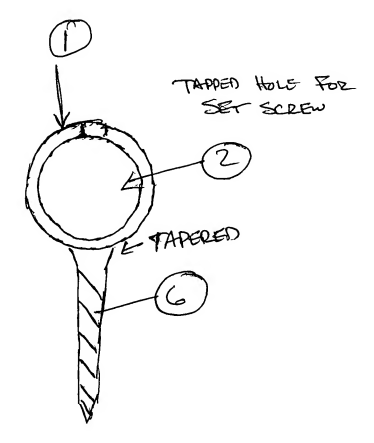


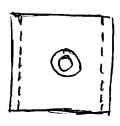
Floure 6





PEDICLE SCREW WITH SLEEVE





SPLAT CONNECTOR





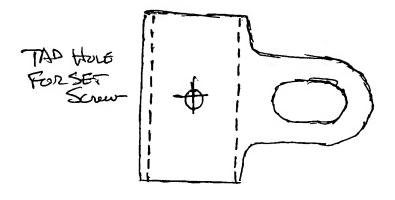
END VIEW

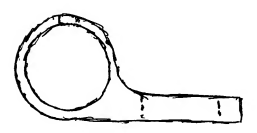


TIGA VIEW

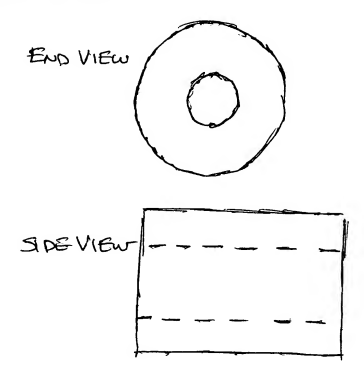
FIGURE 9

METHL SLEEVE CONNECTOR





CRIEDS PRESS FIT FOR UHMWAE POD SLEEVES UHMWPE SPOOL PLASTIC DUSERT



MATERIAL UHMWPE OR PLASTIC

